

10038582_CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returned

From A Search of 10038582 on May 07, 2004

- 5 343/702 (4 OR, 1 XR)
 - Class 343 : COMMUNICATIONS: RADIO WAVE ANTENNAS
 - 343/700R ANTENNAS
 - 343/702 .With radio cabinet
- 3 333/261 (0 OR, 3 XR)
 - Class 333 : WAVE TRANSMISSION LINES AND NETWORKS
 - 333/245 LONG LINE ELEMENTS AND COMPONENTS
 - 333/260 .Connectors and interconnections
 - 333/261 ..Rotary coupling
- 3 336/120 (1 OR, 2 XR)
 - Class 336 : INDUCTOR DEVICES
 - 336/115 RELATIVELY MOVABLE COILS
 - 336/117 .With core
 - 336/119 ..Coil and core movable as a unit
 - 336/120 ...Angularly movable
- 3 343/906 (0 OR, 3 XR)
 - Class 343 : COMMUNICATIONS: RADIO WAVE ANTENNAS
 - 343/700R ANTENNAS
 - 343/904 .Combined
 - 343/906 ..With electrical connector
- 2 156/583.3 (0 OR, 2 XR)
 - Class 156 : ADHESIVE BONDING AND MISCELLANEOUS CHEMICAL MANUFACTURE
 - 156/349 SURFACE BONDING MEANS AND/OR ASSEMBLY MEANS THEREFOR
 - 156/580 .Presses or press platen structures, per se
 - 156/583.1 ..Heated
 - 156/583.3 ...With significantly flexible platen
- 2 307/10.1 (2 OR, 0 XR)
 - Class 307 : ELECTRICAL TRANSMISSION OR INTERCONNECTION SYSTEMS
 - 307/9.1 VEHICLE MOUNTED SYSTEMS
 - 307/10.1 .Automobile
- 2 333/26 (0 OR, 2 XR)
 - Class 333 : WAVE TRANSMISSION LINES AND NETWORKS
 - 333/24R COUPLING NETWORKS
 - 333/25 .Balanced to unbalanced circuits

10038582_CLSTITLES

333/26 ..Having long line elements

2 336/DIG 2 (0 OR, 2 XR)
 Class 336 : INDUCTOR DEVICES
 336/DIG 2 Separable

2 343/715 (1 OR, 1 XR)
 Class 343 : COMMUNICATIONS: RADIO WAVE ANTENNAS
 343/700R ANTENNAS
 343/711 .With vehicle
 343/713 ..Supported by vehicle body
 343/715 ...Rod type

2 343/763 (1 OR, 1 XR)
 Class 343 : COMMUNICATIONS: RADIO WAVE ANTENNAS
 343/700R ANTENNAS
 343/757 .With means for moving directive antenna for
 scanning, sweeping or orienting
 343/763 ..Rotary or rotary oscillatory motion

2 343/882 (0 OR, 2 XR)
 Class 343 : COMMUNICATIONS: RADIO WAVE ANTENNAS
 343/700R ANTENNAS
 343/878 .With support for antenna, reflector or
 director
 343/880 ..Adjustable or collapsible support
 343/882 ...Pivoted or rotatable

2 439/950 (0 OR, 2 XR)
 Class 439 : ELECTRICAL CONNECTORS
 439/950 ELECTRICAL CONNECTOR ADAPTED TO TRANSMIT
 ELECTRICITY TO MATING CONNECTOR WITHOUT PHY
 SICAL CONTACT
 (E.G., BY INDUCTION, MAGNETISM, OR ELECTROS
 TATIC FIELD)

2 455/575.7 (1 OR, 1 XR)
 Class 455 : TELECOMMUNICATIONS
 455/73 TRANSMITTER AND RECEIVER AT SAME STATION (E.G.
 TRANSCEIVER)
 455/550.1 .Radiotelephone equipment detail
 455/575.1 ..Housing or support
 455/575.7 ...Having specific antenna arrangement

10038582_CLS
Most Frequently Occurring Classifications of Patents Returned
From A Search of 10038582 on May 07, 2004.

Original Classifications

4 343/702
2 307/10.1

Cross-Reference Classifications

3 333/261
3 343/906
2 156/583.3
2 333/26
2 336/120
2 336/DIG 2
2 343/882
2 439/950

Combined Classifications

5 343/702
3 333/261
3 336/120
3 343/906
2 156/583.3
2 307/10.1
2 333/26
2 336/DIG 2
2 343/715
2 343/763
2 343/882
2 439/950
2 455/575.7

10038582_LIST

PLUS Search Results for S/N 10038582, Searched May 07, 2004

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

6169339
5705810
4584446
5805115
5498911
6147416
4321572
4962495
4969171
5003260
5192923
5451856
5565881
5022861
5810606
5967301
6201338
5189435
4248095
4323748
4376311
4511868
5596180
5635014
5725711
5922418
5014346
5633862
5949378
4549264
4802096
5893036
5926138
6118192
6147856
6362778
4780692

10038582_LIST

5463405
6255800
4939506
5508709
4327347
4611213
4829205
4988314
5293017
5788523
6019624
6426852
4904213